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(FILE 'HOME' ENTERED AT 11:50:29 ON 29 MAY 2009)

FILE 'CAPLUS' ENTERED AT 11:51:05 ON 29 MAY 2009

L1 5 S ((LOGISTIC REGRESSION) OR (LINEAR REGRESSION)) AND PROBABILIT
L2 163 S ((LOGISTIC REGRESSION) OR (LINEAR REGRESSION)) AND PROBABILIT
L3 11 S L2 AND TISSUE
L4 11 S L3 NOT L1

FILE 'USPATFULL' ENTERED AT 12:13:02 ON 29 MAY 2009

L5 1989 S L3
L6 6 S L5/CLM

USPATFULL now includes complete International Patent Classification (IPC)
reclassification data for the third quarter of 2008.

=> s (probability map)
214557 PROBABILITY
30104 PROBABILITIES
219114 PROBABILITY
(PROBABILITY OR PROBABILITIES)
258071 MAP
122511 MAPS
298838 MAP
(MAP OR MAPS)
L7 573 (PROBABILITY MAP)
(PROBABILITY(W)MAP)

=> s l7/clm and (tissue (3a) (type or class))/clm
19364 PROBABILITY/CLM
3987 PROBABILITIES/CLM
20280 PROBABILITY/CLM
((PROBABILITY OR PROBABILITIES)/CLM)
38265 MAP/CLM
9963 MAPS/CLM
43536 MAP/CLM
((MAP OR MAPS)/CLM)
73 PROBABILITY MAP/CLM
((PROBABILITY(W)MAP)/CLM)
84966 TISSUE/CLM
11180 TISSUES/CLM
90399 TISSUE/CLM
((TISSUE OR TISSUES)/CLM)
498206 TYPE/CLM
65000 TYPES/CLM
525696 TYPE/CLM
((TYPE OR TYPES)/CLM)
42145 CLASS/CLM
11074 CLASSES/CLM
45814 CLASS/CLM

((CLASS OR CLASSES)/CLM)
1872 (TISSUE (3A) (TYPE OR CLASS))/CLM
L8 0 ((PROBABILITY MAP/CLM)) AND (TISSUE (3A) (TYPE OR CLASS))/CLM

=> s l7/clm and (tissue (3a) (type or class))

19364 PROBABILITY/CLM
3987 PROBABILITIES/CLM
20280 PROBABILITY/CLM
((PROBABILITY OR PROBABILITIES)/CLM)
38265 MAP/CLM
9963 MAPS/CLM
43536 MAP/CLM
((MAP OR MAPS)/CLM)
73 PROBABILITY MAP/CLM
((PROBABILITY(W)MAP)/CLM)
383387 TISSUE
225284 TISSUES
418639 TISSUE
(TISSUE OR TISSUES)
3491901 TYPE
1823417 TYPES
3799750 TYPE
(TYPE OR TYPES)
452494 CLASS
211186 CLASSES
527799 CLASS
(CLASS OR CLASSES)
56039 TISSUE (3A) (TYPE OR CLASS)
L9 2 ((PROBABILITY MAP/CLM)) AND (TISSUE (3A) (TYPE OR CLASS))

=> s (tissue typ?) and (marker or biomarker) and probability

987392 TISSUE
326133 TISSUES
1184264 TISSUE
(TISSUE OR TISSUES)
1694782 TYP?
9664 TISSUE TYP?
(TISSUE(W)TYP?)
173034 MARKER
309206 MARKERS
418501 MARKER
(MARKER OR MARKERS)
13870 BIOMARKER
19681 BIOMARKERS
29429 BIOMARKER
(BIOMARKER OR BIOMARKERS)
110166 PROBABILITY
12898 PROBABILITIES
117582 PROBABILITY
(PROBABILITY OR PROBABILITIES)

L2 9 (TISSUE TYP?) AND (MARKER OR BIOMARKER) AND PROBABILITY

=> d ti 1-9

L2 ANSWER 1 OF 9 MEDLINE on STN

TI High-D-dimer plasma levels predict poor outcome in esophageal variceal bleeding.

L2 ANSWER 2 OF 9 MEDLINE on STN

TI Spline based inhomogeneity correction for 11C-PIB PET segmentation using expectation maximization.

L2 ANSWER 3 OF 9 MEDLINE on STN

TI On-line automatic slice positioning for brain MR imaging.

L2 ANSWER 4 OF 9 MEDLINE on STN

TI Tissue-type plasminogen activator (tPA) in breast cancer: relationship with clinicopathological parameters and prognostic significance.

L2 ANSWER 5 OF 9 MEDLINE on STN

TI Increased tissue-type plasminogen activator: a facade in the fibrinolytic system in type 2 diabetes.

L2 ANSWER 6 OF 9 MEDLINE on STN

TI Selecting differentially expressed genes from microarray experiments.

L2 ANSWER 7 OF 9 MEDLINE on STN

TI Modeling cerebral blood flow and flow heterogeneity from magnetic resonance residue data.

L2 ANSWER 8 OF 9 MEDLINE on STN

TI Efficacy of streptokinase, but not tissue-type plasminogen activator, in achieving 90-minute patency after thrombolysis for acute myocardial infarction decreases with time to treatment. PERM Study Group. Prospective Evaluation of Reperfusion Markers.

L2 ANSWER 9 OF 9 MEDLINE on STN

TI [Diagnosis of monozygosity in multiple births by DNA fingerprinting]. Diagnose der Monozygotie bei Mehrlingen durch DNA-Fingerprinting.

=> s (mucosa) and (marker or biomarker) and probability

168472 MUCOSA

293 MUCOSAS

3678 MUCOSAE

1 MUCOSAES

170234 MUCOSA

(MUCOSA OR MUCOSAS OR MUCOSAE OR MUCOSAES)

173034 MARKER

309206 MARKERS

418501 MARKER
 (MARKER OR MARKERS)
 13870 BIOMARKER
 19681 BIOMARKERS
 29429 BIOMARKER
 (BIOMARKER OR BIOMARKERS)
 110166 PROBABILITY
 12898 PROBABILITIES
 117582 PROBABILITY
 (PROBABILITY OR PROBABILITIES)
 L3 102 (MUCOSA) AND (MARKER OR BIOMARKER) AND PROBABILITY

 => s (mucosa (3a) (type? or state or condition)) and (marker or biomarker) and probability
 168472 MUCOSA
 293 MUCOSAS
 3678 MUCOSAE
 1 MUCOSAES
 170234 MUCOSA
 (MUCOSA OR MUCOSAS OR MUCOSAE OR MUCOSAES)
 1453501 TYPE?
 526000 STATE
 778481 STATES
 1240337 STATE
 (STATE OR STATES)
 224498 CONDITION
 709384 CONDITIONS
 896947 CONDITION
 (CONDITION OR CONDITIONS)
 1605 MUCOSA (3A) (TYPE? OR STATE OR CONDITION)
 173034 MARKER
 309206 MARKERS
 418501 MARKER
 (MARKER OR MARKERS)
 13870 BIOMARKER
 19681 BIOMARKERS
 29429 BIOMARKER
 (BIOMARKER OR BIOMARKERS)
 110166 PROBABILITY
 12898 PROBABILITIES
 117582 PROBABILITY
 (PROBABILITY OR PROBABILITIES)
 L4 1 (MUCOSA (3A) (TYPE? OR STATE OR CONDITION)) AND (MARKER OR BIOMARKER) AND PROBABILITY

=> d

L4 ANSWER 1 OF 1 MEDLINE on STN
 AN 1987153212 MEDLINE
 DN PubMed ID: 3825997
 TI The relationship between columnar epithelial dysplasia and invasive adenocarcinoma arising in Barrett's esophagus.

AU Hamilton S R; Smith R R
SO American journal of clinical pathology, (1987 Mar) Vol. 87, No. 3, pp.
301-12.
Journal code: 0370470. ISSN: 0002-9173.
CY United States
DT Journal; Article; (JOURNAL ARTICLE)
LA English
FS Abridged Index Medicus Journals; Priority Journals
EM 198704
ED Entered STN: 3 Mar 1990
Last Updated on STN: 3 Mar 1990
Entered Medline: 6 Apr 1987

=> s (probability map)
110166 PROBABILITY
12898 PROBABILITIES
117582 PROBABILITY
(PROBABILITY OR PROBABILITIES)
91292 MAP
37283 MAPS
119919 MAP
(MAP OR MAPS)
L5 261 (PROBABILITY MAP)
(PROBABILITY(W)MAP)

=> s l5 and (tissue (3a) (type or class))
987392 TISSUE
326133 TISSUES
1184264 TISSUE
(TISSUE OR TISSUES)
1135062 TYPE
421136 TYPES
1446349 TYPE
(TYPE OR TYPES)
243396 CLASS
76467 CLASSES
302702 CLASS
(CLASS OR CLASSES)
18286 TISSUE (3A) (TYPE OR CLASS)
L6 11 L5 AND (TISSUE (3A) (TYPE OR CLASS))